PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Lilliwaup Creek-Restoration Design Plan Completion, 11-1316

Worksite Name/Number: Project Restoration Site (Worksite 1 of 1)

Funding Agency: Rec. and Conserv. Office

Project Applicant Long Live the Kings

Contact PersonJed MooreAddress1326 Fifth AveCity, State, ZipSeattle, WA 98101Phone(206) 382-9555 Ext 25

E-Mail jmoore@lltk.org

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Mike Ramsey, Email: mike.ramsey@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

The condition of Lilliwaup Creek's habitat limits the spawning and rearing success of ESA-listed summer chum (threatened) and other anadromous species. Stream flow, tidal influence, estuarine connectivity, and spawning range are impaired by gravel aggradation in the 0.7 mile anadromous reach, largely the result of the mass wasting event that brought thousands of yards of gravel downstream into the reach in 2007. Lack of riparian vegetation contributes to channel instability, reduces contribution of large woody debris, and reduces the amount of shade cover to cool the water and provide fish protection. Unmaintained culverts prevent access to side streams and pools. Upstream of the anadromous reach, some tributaries, roads and slopes remain unstable, with the potential for overburdening the creek with excess sediment. Local residents are concerned about the creek's condition and express interest in seeing it restored. Over 16 years and several hundred thousand dollars in supplementation efforts to recover the Lilliwaup summer chum population are at risk if these issues are not addressed.

The proposed project would continue the progress made by Long Live the Kings and our consultants to restore and protect the anadromous reach of Lilliwaup Creek. We have completed the initial assessment and preliminary project design (Project #09-1636) and are now proposing to finalize the design plan.

Describe existing project site conditions.

The land is privately owned. It has been logged in the past, and contains some active and abandoned roads. The anadromous reach has been innundated with a large ammount of coarse sediment.

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra

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Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

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If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address:

Township: City:

Range: County: Mason Section: Latitude: 47.47 Longitude: -123.12

